

IFWO

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/811,198

DATE: 08/30/2004 TIME: 12:59:29

Input Set : A:\Seq.txt

Output Set: N:\CRF4\08302004\J811198.raw

49 atetteegee teegaeeetg ggatgeaaeg gecaeetaea tgtteeaeet qqeattqtea

51 gacacettgt atgtgetgte getgeecace etcatetact attatgeage ecacaaceae

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61 accaccetce teteccatea caccactege ceteaagagt ttegaccacta teteccatte

63 ageteggegg teatgggget getetttgge gtgeeetgee tggteactet tgtttgetat

65 ggacteatgg etegtegeet gtateageee ttgeeagget etgeacagte gtettetege

67 ctccgctctc tccgcaccat agctgtggtg ctgactgtct ttgctgtctg cttcgtgcct

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73 ctggatcctg tgctctactt gctcactggg gacaaatatc gacgtcagct ccgtcagctc

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3 <110> APPLICANT: Communi, Didier Boeynaems, Jean-Marie 4 Pirotton, Sabine Parmentier, Marc 8 <120> TITLE OF INVENTION: P2Y4 Antibody and Methods of Use 10 <130> FILE REFERENCE: 9409/2113B 12 <140> CURRENT APPLICATION NUMBER: 10/811,198 13 <141> CURRENT FILING DATE: 2004-03-26 15 <150> PRIOR APPLICATION NUMBER: 10/753,695 16 <151> PRIOR FILING DATE: 2004-01-08 18 <150> PRIOR APPLICATION NUMBER: 09/077,173 19 <151> PRIOR FILING DATE: 1998-11-12 21 <150> PRIOR APPLICATION NUMBER: PCT/BE96/00123 22 <151> PRIOR FILING DATE: 1996-11-21 24 <150> PRIOR APPLICATION NUMBER: EP 95870124.5 25 <151> PRIOR FILING DATE: 1995-11-21 27 <160> NUMBER OF SEQ ID NOS: 4 29 <170> SOFTWARE: PatentIn version 3.1 31 <210> SEQ ID NO: 1 32 <211> LENGTH: 1429 33 <212> TYPE: DNA 34 <213> ORGANISM: Homo sapiens 36 <400> SEQUENCE: 1 37 aagggagett gggtagggge caggetagee tgagtgeace cagatgeget tetgteaget 39 ctecetagtg etteaaceae tgeteteeet getetaettt tittgeteea geteagggat 41 gggggtgggc agggaaatec tgccaccete aetteteece tteccatete caqqqqqqee 43 atggccagta cagagteete eetgttgaga teectaggee teageecagg teetggeage 45 agtgaggtgg agctggactg ttggtttgat gaggatttca agttcatcct qctqcctqtq 47 agetatgeag ttgtetttgt getgggettg ggeettaaeg ceceaaceet atqqetette



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77	cctg	agga	ıta g	cagc	tgca	g gt	gggc	ggcc	acc	cccc	agg	acag	tago	tg d	tcta	ctcct	1260
79	/ cctgaggata gcagctgcag gtgggcggcc / agggcagata gattgtaaca cgggaagccg										gcaagtgaga ga			aaaagggga tgagtgcag			
81	1 gcagaggtga gggaacccaa tagtgatacc tggtaaggtg cttcttcctc tt												tttc	caqqc	1380		
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88	<212	> TY	PE:	PRT													
89	<213	> OR	GANI	SM:	Homo	sap	iens										
				CE:		-											
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94					5					10			- 1		15		
97	Gly	Pro	Gly	Ser	Ser	Glu	Val	Glu :			Cvs	Trp	Phe		Glu .	Asp	
98	•			20					25		J			30	OIU.	пър	
101	Phe	Lys	Phe	Ile	Leu	Leu	Pro			Tvr	Ala	Val			Val	T.e.11	
102		-	35					40		-1-	112.0		45	1110	vai	ысц	
105	Glv	Leu		Leu	Asn	Ala	Pro		Len	Trn	Ĩ. .	Phe		Dha	Arg	Lou	
106		50	1				55		пси	P	шеч	60	110	FIIC	Arg	шеи	
			Trp	Asp	Ala	Thr		Thr	Tv:	Met	Pho		Τ.σ.υ	λla	Leu	Sor	
110			P	p		70	111.0	1111	- y -	ricc	75	111.3	шец	AIa	пец	80	
		Thr	Len	Tvr	Val		Ser	T.011	Pro	Thr	_	Tla	Тугт	ጥነተው	Tyr		
114	тор		100	- 1 -	85	пси	DCI	neu	rio	90	шеи	116	ıyı	туг	1 y I 9 5	Ala	
		His	Asn	Hic		Pro	Dho	G] v	Thr		T10	Cara	T 110	Dho	ys Val	7. 20.00	
118			11011	100	тър	110	riic	Gry	105	GIU	116	Суб	пуѕ		Val	Arg	
		Len	Phe		Trn	Δan	Lau	Тик		Cor	זו בינו	Lou	Dho	110	Thr	C	
122		L Cu	115	- y -	пр	Abii	пец	120	Cys	ser	val	ьец		Leu	THE	Cys	
		Ser		ніс	Δκα	Тиг	Lou		T10	Crra	II i a	Drea	125	7	Ala	T	
126	110	130	vai	шъ	Arg	ı yı	135	Gry	116	Cys	птъ	140	ьeu	arg	Ala	ьeu	
			Glv	Δrα	Dro	Λrα		717	Clv	Lou	Τ		T 011	77.	Val	Ш	
	145	115	OLY	Arg	rio	150	шeu	Ата	Gry	ьеи	155	Cys	ьеи	Ата	vai		
		Val	Val.	Δla	Glv		T.011	Wal.	Dro	7 an		Dho	Dho	77-7	Thr	160	
134		val	var	niu	165	СуБ	Lieu	val	FIO	170	ьeu	PHE	PHE	Val		THE	
		Δen	Lvc	Glv		Thr	Val.	Lou	Cara		7 an	The	The	7	175 Pro	01	
138	501	11011	цую	180	1111	1111	var	пец	185	птъ	Asp	1111	TIII	_	PIO	Giu	
	Glu	Dho	Agn		Tur	77-3	uic	Dho		Core	77.	ד מזז	Mak	190	Leu	T	
142	Olu	1110	195	1113	тут	vaı	птъ	200	ser	ser	Ala	vai		GIY	ьeu	Leu	
	Dho	Glv		Dro	Cva	T 011	17-1		T 011	1707	C		205	.	Met		
146	2 110	210	vai	FIO	СуБ	пеп	215	TIII	ьeu	Val	Cys	_	GIY	ьeu	мет	Ala	
	λνα		Lou	Фт гэх	Cln	Dro		Droo	a1	0	71 -	220	0	a	•	_	
	225	Arg	ьец	TYL	GIII		ьeu	Pro	GIY	Ser		GIn	Ser	Ser	Ser	_	
		71 200~	Com	т	7	230	T 1.	2.7			235	1		_,		240	
	ьeu	Arg	ser	ьeu		Tnr	ше	Ala	Val		Leu	Thr	Val	Phe	Ala	Val	
154	G	73.1		_	245					250	_				255		
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ecep

207 <400> SEQUENCE: 4

208 tettaagett ggagteaegt acgageaage tagtt

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VERIFICATION SUMMARY

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